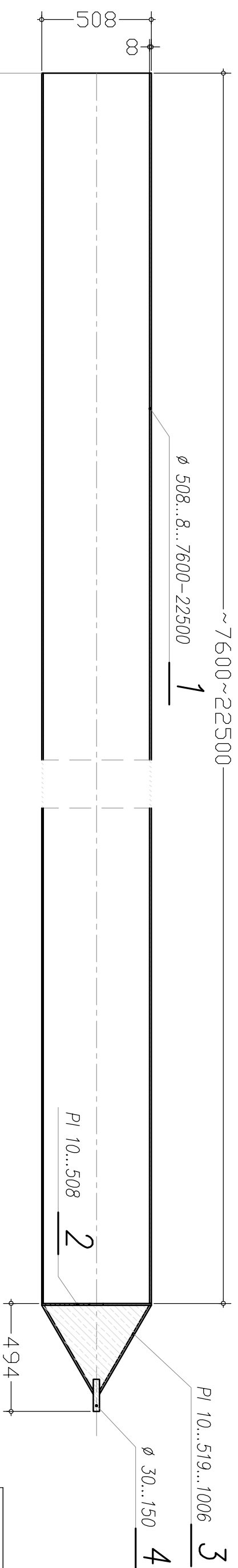
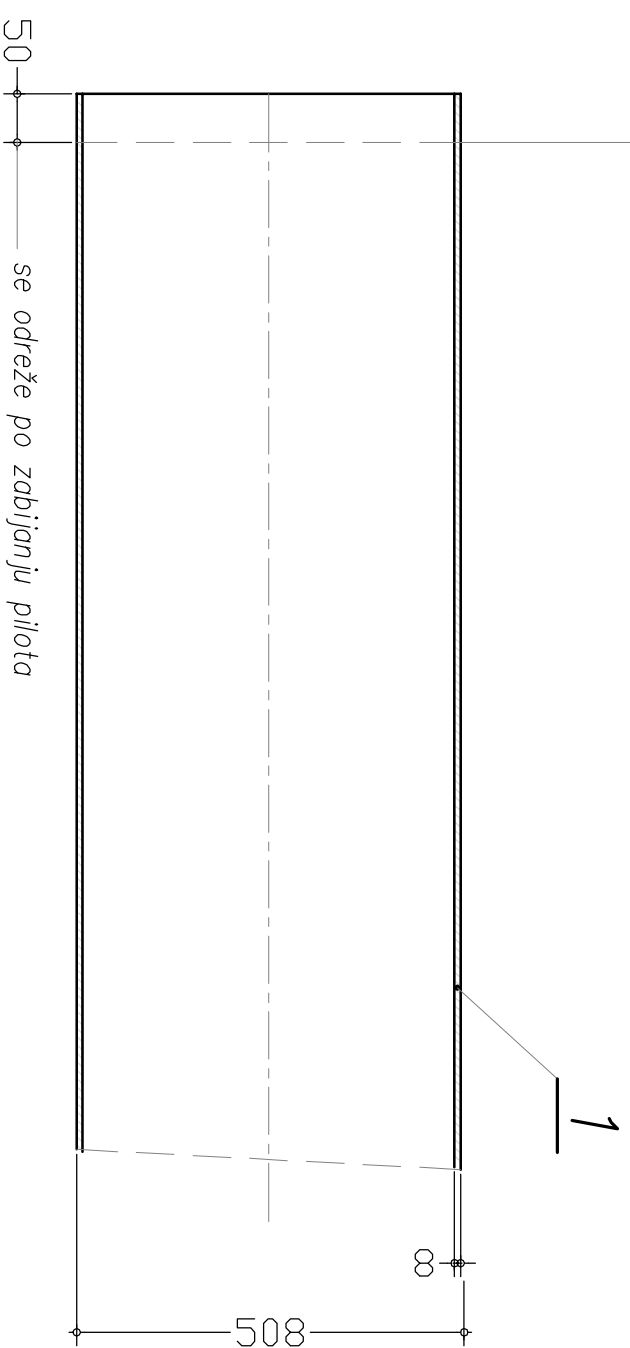


PREPERZ PILOTA

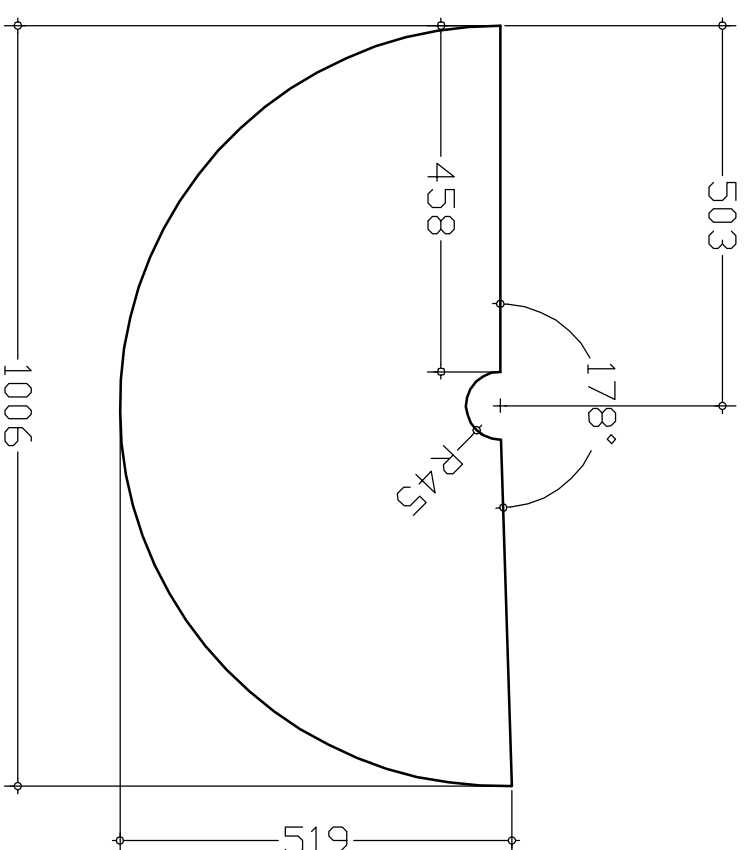


Dolžina pilota je orientacijska. Dejanska dolžina se določi na osnovi doseganja zabijalnega kriterija zabitja v lopor.

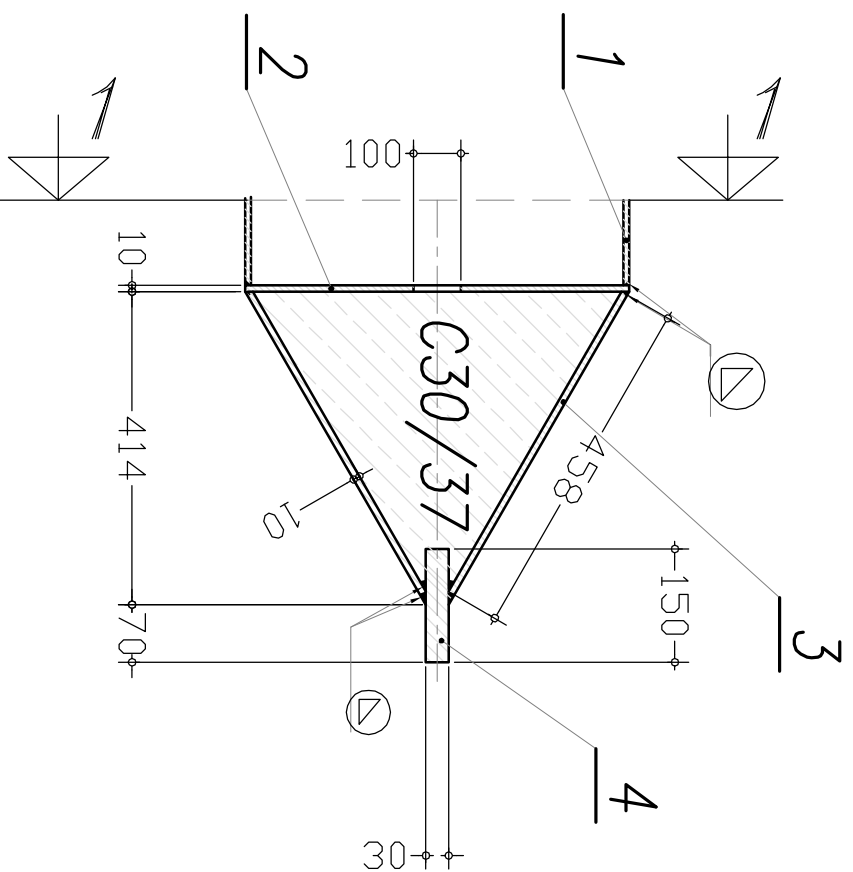
GLAVA PILOTA



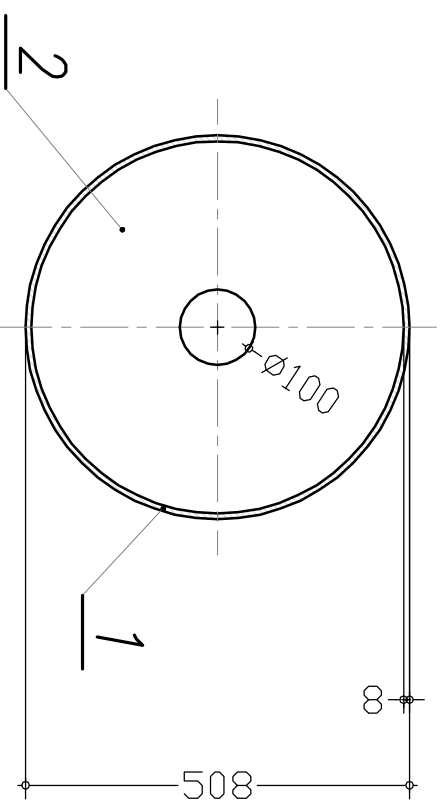
Poz 3 – razvita površina



KONICA PILOTA



PREPREG 1-1



| | | | Skupaj | 21342.1 kg | |
|-----|-----|-------------------|----------|------------|-----------|
| 4 | 21 | Ø 30x150 | S 275 J2 | 17.5 | |
| 3 | 21 | Pl 10x519x1006 | S 275 J2 | 659.4 | |
| 2 | 21 | Pl Ø 508x10 | S 275 J2 | 333.9 | |
| 1 | 1 | Cev Ø 508x8x22500 | S 275 J2 | 2219.6 | došt.most |
| 1 | 4 | Cev Ø 508x8x11200 | S 275 J2 | 4419.4 | ODB5 |
| 1 | 4 | Cev Ø 508x8x10900 | S 275 J2 | 4301.0 | ODB4 |
| 1 | 4 | Cev Ø 508x8x9000 | S 275 J2 | 3551.3 | ODB3 |
| 1 | 4 | Cev Ø 508x8x7200 | S 275 J2 | 2841.1 | ODB2 |
| 1 | 4 | Cev Ø 508x8x7600 | S 275 J2 | 2998.9 | ODB1 |
| Poz | Kos | Predmet in mere | Material | Teža | Standard |
| | | | | | Opomba |

R0 - R0 v Bazenu III
PLOT ø508x8 mm
S275 J2
M. 1:10, 1:20

| | | |
|-------|-----------------|----------------|
| | | |
| | | |
| | | |
| Spr.: | Opis spremanbe: | Datum: Podpis: |

| | | | | |
|--|--|----------------------|-----------------|----------------|
| Družba za okoljski, procesni in pomorski inženiring d.o.o. | | | | |
| <h1>OPI INTER</h1> | | | | |
| Odg. vodja projekta: | | | | |
| Mog. Lilián Botteilmo, univ. dipl. inženir grad. | | Št.: | Investitor: | |
| Odg. projektant: | | G-0714 | LUKA KOPER D.D. | |
| Blaž Velkavrh, univ. dipl. inženir grad. | | Št.: | Datum podpis: | |
| Blaž Velkavrh, univ. dipl. inž. gradb. | | G-3277 | 08/18 | |
| Objekt: | | Objekt: | | |
| Blaž Velkavrh, univ. dipl. inž. gradb. | | RO – RO V BAZENU III | | |
| Vsebine: | | | | |
| Pilot Ø508/8 | | | | |
| Datum risbe: | | Merilo: | | Širina: |
| avgust 2018 | | 1:10, 1:20 | | 105–2016/3–3,1 |
| Faza: | | PZI | | Širina: |
| | | | | 16 |